May 9 2007 8:46

P.09

Application No. 10/611,596 Response to Office Action of February 9, 2007 Atty. Docket No. 042390.P17061 TC/A.U. 2157

> RECEIVED CENTRAL FAX CENTER MAY 0 9 2007

## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently Amended) A method comprising:
 receiving a description of a network component; and

placing at least a portion of the received description into one of a plurality of sections of an electronic list of network components, each of the plurality of sections having a standard format, wherein each of the plurality of sections corresponds to a capability of a network component, and further wherein the electronic list of network components includes

a dynamic network device section to contain a description of one or more network components that can be moved from one location on a network to another location.

a non-dynamic network device section to contain a description of one or more network components having a static IP address, and

a power management section to contain a description of one or more power management modules to programmatically apply power to a network component.

2. (Original) The method of claim 1, wherein

1ay 9 2007 8:46

P. 10

Application No. 10/611,596 Response to Office Action of February 9, 2007 Atty. Docket No. 042390.P17061 TC/A.U. 2157

receiving the description of the network component includes receiving a description of a dynamic network device; and

placing at least a portion of the received description into one of a plurality of sections includes placing the received description in a dynamic network device section of the electronic list of network components.

- (Original) The method of claim 2, wherein
   the dynamic network device section includes a dynamic network device section
   element to describe a dynamic network device.
- 4. (Original) The method of claim 3, wherein the dynamic network device section element includes a data element to describe a network interface of the dynamic network device.
- (Original) The method of claim 4, wherein
   the data element includes an information element to store a Media Access Control
   (MAC) address of the network interface of the dynamic network device.
- (Original) The method of claim 1, wherein
  receiving the description of the network component includes receiving a
  description of a non-dynamic network device; and

Atty. Docket No. 042390.P17061 TC/A.U. 2157

placing at least a portion of the received description into one of a plurality of sections includes placing the received description in a non-dynamic network device section of the electronic list of network components.

7. (Original) The method of claim 6, wherein

the non-dynamic network device section includes a non-dynamic network device section element to describe a non-dynamic network device.

- 8. (Original) The method of claim 7, wherein
  the non-dynamic network device section element includes a data element to store
  IP address information associated with the non-dynamic network device.
- (Original) The method of claim 1, wherein
  receiving the description of the network component includes receiving a
  description of a power management device; and

placing at least a portion of the received description into one of a plurality of sections includes placing the received description in a power management device section of the electronic list of network components.

10. (Original) The method of claim 9, wherein the power management device section includes a list of power management devices. Fax:5033561415 May 9 2007 8:46

Application No. 10/611,596
Response to Office Action of February 9, 2007

Atty. Docket No. 042390.P17061 TC/A.U. 2157

P. 12

11. (Original) The method of claim 10, wherein

the power management device list includes an association element to specify a network component associated with the described power management device.

12. (Original) The method of claim 1, wherein

receiving the description of the network component includes receiving a

description of a hub; and

placing at least a portion of the received description into one of a plurality of sections includes placing the received description in a hub section of the electronic list of network components.

- 13. (Original) The method of claim 12, whereinthe hub section includes a hub section element to describe a hub.
- 14. (Original) The method of claim 13, wherein the hub section element includes a data element having an association element to specify network components associated with the described hub.
- 15. (Original) The method of claim 1, wherein receiving the description of the network component includes receiving a description of a Virtual Local Area Network (VLAN) switch; and

Application No. 10/611,596
Response to Office Action of February 9, 2007

Atty. Docket No. 042390.P17061 TC/A.U. 2157

placing at least a portion of the received description into one of a plurality of sections includes placing the received description in a VLAN switch section of the electronic list of network components.

- 16. (Original) The method of claim 15, wherein
  the VLAN switch section includes
  a data element to describe the VLAN switch; and
- 17. (Original) The method of claim 16, wherein the data element includes an association element to specify a network component associated with the described port.

a data element to describe a port of the VLAN switch.

18. (Original) The method of claim 1, wherein receiving the description of the network component includes receiving a description of a router; and

placing at least a portion of the received description into one of a plurality of sections includes placing the received description in a router section of the electronic list of network components.

19. (Original) The method of claim 18, wherein the router section includes a data element to specify a router; and

May 9 2007 8:47

P. 14

Application No. 10/611,596
Response to Office Action of February 9, 2007

Atty, Docket No. 042390.P17061 TC/A.U. 2157

a router interface data element to describe a router interface of the specified router.

20. (Original) The method of claim 1, wherein

receiving the description of the network component includes receiving a description of a Dynamic Host Configuration Protocol (DHCP) server; and

placing at least a portion of the received description into one of a plurality of sections includes placing the received description in a DHCP server section of the electronic list of network components.

- 21. (Original) The method of claim 20, wherein
- the DHCP server section includes a DHCP server section element to describe the DHCP server.
- 22. (Original) The method of claim 21, wherein

the DHCP server section element includes

- a data element to specify the DHCP server; and
- a DHCP server interface data element to describe an interface of the

DHCP server.

Claims 23-38 (Cancelled)

Application No. 10/611,596 Response to Office Action of February 9, 2007 Atty. Docket No. 042390.P17061 TC/A.U. 2157

- 39. (Currently Amended) A system comprising:
  - a first network component; and
- a second network component coupled with the first network element through a wireless local area network, the second network component having a processor and logic executable thereon to

receive a description of the first network component; and

place at least a portion of the received description into one of a plurality of sections of an electronic list of network components, each of the plurality of sections having a standard format, wherein each of the plurality of sections corresponds to a capability of a network component, and further wherein the electronic list of network components includes

a dynamic network device section to contain a description of one or more network components that can be moved from one location on a network to another location.

a non-dynamic network device section to contain a description of one or more network components having a static IP address, and

a power management section to contain a description of one or more power management modules to programmatically apply power to a network component.

(Original) The system of claim 39, wherein
 the first network component is a dynamic network device; and

May 9 2007 8:47

P. 16

Application No. 10/611,596 Response to Office Action of February 9, 2007 Atty. Docket No. 042390.P17061 TC/A.U. 2157

to place at least a portion of the received description into one of a plurality of sections includes to place the received description in a dynamic network device section of the electronic list of network components.

41. (Original) The system of claim 40, wherein

the dynamic network device section includes a dynamic network device section element to describe the dynamic network device.

42. (Original) The system of claim 41, wherein

the dynamic network device section element includes a data element to describe a network interface of the dynamic network device.

43. (Original) The system of claim 42, wherein

the data element includes an information element to store a Media Access Control (MAC) address of the network interface of the dynamic network device.